



SkyView Tree Experts, LLC

RR 1 Box 221 Augusta, WV 26704



Date Invoice # 9/17/2012 1485

Phone # 540-931-5622

Fax # 304-496-9526

SkyViewTreeExperts@live.com

Bill To

Winchester Parks & Recreation 1001 E Cork St Winchester, VA 22601

Description	Rate	Quantity	Amount
*Tree work & debris management 9/12 - 9/14/2012 *See attached	10,085.00		10,085.00
CWIND			
CWIND WF0109813-031			
111-7121-471-3310			

PURCHASE REQUISITION NBR: 0000051887

STATUS: INSUFFICIENT FUNDS REASON: TREE WORK FROM STORM

REQUISITION BY: STOTLER, J

SHIP TO LOCATION: WINCHESTER PARKS & REC

SUGGESTED VENDOR: 13030 SKY VIEW TREE EXPERTS LLC

ш TREE WORK STORM- SEPT 12-14
Area B in Jim Barnett Park
COMMODITY: ROADSIDE, GRNDS, REC, PARK
SUBCOMMOD: TREE TRIMMING & PRUNING
WORK ORDER INFORMATION:
WF0109813
WORK ORDER JOB NBR: 031 10085.00 ΕA 1.0000

10085.00

DELIVER BY DATE:

9/21/12 9/18/12

DATE:

REQUISITION TOTAL: 10085.00

a COU z Н Н NFORM ATIO z

Þ

MAINTENANCE SERVICE REPAIRS & MAINTENANCE

LINE

ACCOUNT 11171214713310

#

PROJECT CWIND Wind Storm 6/29/2012

100.00

AMOUNT 10085.00

10085.00

REQUISITION IS IN THE CURRENT FISCAL YEAR.

City Contract on file REQUISITION COMMENTS:

	C	ontractor Daily	og for City	of Winchester	
E	mergency Servic	es - Tree Mainter	ance, Debr	is Removal and Relate	ed Services
	/ /				\$2,400-00
	14/12				
LOCATION(s):	B-48	120 AC ON	1212	minerial	

	Description of Service	Daily Quantity	Unit of Measure	Unit Cost	Total Cost
0 Hangir	ng Tree Limbs			Oint Cost	Total Cost
1.1	Removal of hazardous hanging limbs great than 2 inches up to 4 inches in diameter:		Each Tree	165.00	
1.2	Removal of hazardous hanging limbs great than 4 inches up to 6 inches in diameter:		Each Tree	275.00	
1.3	Removal of hazardous hanging limbs great than 6 inches up to 8 inches in diameter:		Each Tree	350.00	
1.4	Removal of hazardous hanging limbs great than 8 inches in diameter:		Each Tree	450.00	
Tree Re	movals				
	Removal of hazardous standing pine trees up to 6 inches in diameter		Each	250.00	
	Removal of hazardous standing pine trees 6 inches up to 12 inches in diameter		Each	500.00	
	Removal of hazardous standing pine trees 13 inches up to 24 inches in diameter		Each	1250.00	
	Removal of hazardous standing pine trees 25 inches up to 36 inches in diameter		Each	2200.00	
į.	Removal of hazardous standing pine trees greater than 37 inches in diameter		Each	2500.00	
H	Removal of hazardous standing nardwood trees up to 6 inches in diameter		Each	250.00	

Bill Hogar

Г		Daily	Unit of		T
	Description of Service	Quantity	Measure	Unit Cost	Total Cost
2.7	Removal of hazardous standing hardwood trees 6 inches up to 12 inches in diameter		Each	500.00	
2.8	Removal of hazardous standing hardwood trees 13 inches up to 24 inches in diameter		Each	1250.00	
2.9	Removal of hazardous standing hardwood trees 25 inches up to 36 inches in diameter	1	Each	2200.00	\$ 2,200.00
3	Removal of hazardous standing hardwood trees greater than 37 inches in diameter		Each	2500.00	
3.0 Stumps					
	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are up to 24 inches in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.		Cubic Yard	72.00	
i	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 24 inches to 36 inches in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and packfill with compacted topsoil.		Cubic Yard	74.00	

Bill Roger

		Daily	Unit of		
	Description of Service	Quantity	Measure	Unit Cost	Total Cost
3.3	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 37 inches to 48 inches in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.		Cubic Yard	77.00	
3.4	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 49 inches or larger in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.		Cubic Yard	80.00	
4.1	Management Pickup debris from public property or right of way and haul to a designated TDSRS or Disposal Facility less than 10 miles away Pickup debris from public	5	Cubic Yard	40.00	200-00
4.2	property or right of way and chip or grind on-site and loaded into City truck or trailer (hauling is performed by City).		Cubic Yard	30.00	
4.3	Chipper Rental		Cubic Yard	15.00	

Bill Hogen

Contractor Daily Log for City of Winchester

Emergency Services - Tree Maintenance, Debris Removal and Related Services

DATE: 9/13/12

LOCATION(s): B - Section 0 Tim Branch Prof.: B-52, B-53, B-55, B-56, B-57, B-58, B-59, B-60

		Daily	Unit of		
	Description of Service	Quantity	Measure	Unit Cost	Total Cost
1.0 Hangin	g Tree Limbs	AII DATE			
1.1	Removal of hazardous hanging limbs great than 2 inches up to 4 inches in diameter:	7	Each Tree	165.00	# 1,155.00
1.2	Removal of hazardous hanging limbs great than 4 inches up to 6 inches in diameter:	1	Each Tree	275.00	\$ 275.00
1.3	Removal of hazardous hanging limbs great than 6 inches up to 8 inches in diameter:	2	Each Tree	350.00	\$ 700.00
1.4	Removal of hazardous hanging limbs great than 8 inches in diameter:	1	Each Tree	450.00	\$ 450.00
2.0 Tree Re	movais				
	Removal of hazardous standing				
	pine trees up to 6 inches in diameter		Each	250.00	
	Removal of hazardous standing pine trees 6 inches up to 12 inches in diameter		Each	500.00	
	Removal of hazardous standing pine trees 13 inches up to 24 inches in diameter		Each	1250.00	
	Removal of hazardous standing pine trees 25 inches up to 36 inches in diameter		Each	2200.00	
	Removal of hazardous standing pine trees greater than 37 inches in diameter		Each	2500.00	
Î	Removal of hazardous standing hardwood trees up to 6 inches in diameter		Each	250.00	

Bill Hogue

	Description of Service	Daily Quantity	Unit of Measure	Unit Cost	Total Cost
2.7	Removal of hazardous standing hardwood trees 6 inches up to 12 inches in diameter		Each	500.00	
2.8	Removal of hazardous standing hardwood trees 13 inches up to 24 inches in diameter		Each	1250.00	
2.9	Removal of hazardous standing hardwood trees 25 inches up to 36 inches in diameter		Each	2200.00	
3	Removal of hazardous standing hardwood trees greater than 37 inches in diameter		Each	2500.00	
3.0 Stumps	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are up to 24 inches		Cubic Yard	72.00	
3.1	in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.				
	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 24 inches to 36 inches in diameter measured 24		Cubic Yard	74.00	
	inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.				

Bill flogun

		Daily	Unit of		T. CONTRACTOR OF THE STATE OF T
l	Description of Service	Quantity	Measure	Unit Cost	Total Cost
3.3	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 37 inches to 48 inches in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.		Cubic Yard	77.00	
3.4	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 49 inches or larger in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.		Cubic Yard	80.00	
4.0 Debris	 Management				
	Pickup debris from public property or right of way and haul to a designated TDSRS or Disposal Facility less than 10 miles away	5	Cubic Yard	40.00	200.∞
	Pickup debris from public property or right of way and chip or grind on-site and loaded into City truck or trailer (hauling is performed by City).		Cubic Yard	30.00	
4.3	Chipper Rental		Cubic Yard	15.00	

Bill Slogue

	Contractor Daily Log for City of Winchester									
	Emergency Services - Tree Maintenance, Debris Removal and Related Services									
								\$ 4,905.00		
	9/12	112	ブ, ¼	- Bapne	1-6	PARK	" B - Sec	tion"		
LOCATI	ON(s):	B-37,	B-38.	13-39,	B - 40	O. B4	1,13-42	B-43		
$\int_{\mathcal{C}}$	3-44	B-45	B-46	, B-47		1 7				

		Daily	Unit of		
	Description of Service	Quantity	Measure	Unit Cost	Total Cost
1.0 Hangin	g Tree Limbs				
1.1	Removal of hazardous hanging limbs great than 2 inches up to 4 inches in diameter:	12	Each Tree	165.00	# 1,980.00
1.2	Removal of hazardous hanging limbs great than 4 inches up to 6 inches in diameter:	3	Each Tree	275.00	A 825.00
1.3	Removal of hazardous hanging limbs great than 6 inches up to 8 inches in diameter:	1	Each Tree	350.00	350-00
1.4	Removal of hazardous hanging limbs great than 8 inches in diameter:		Each Tree	450.00	
2.0 Tree Re					
2.1	Removal of hazardous standing pine trees up to 6 inches in diameter		Each	250.00	
2.2	Removal of hazardous standing pine trees 6 inches up to 12 inches in diameter		Each	500.00	
	Removal of hazardous standing pine trees 13 inches up to 24 inches in diameter		Each	1250.00	
	Removal of hazardous standing pine trees 25 inches up to 36 inches in diameter		Each	2200.00	
2.5	Removal of hazardous standing pine trees greater than 37 inches in diameter		Each	2500.00	
	Removal of hazardous standing hardwood trees up to 6 inches in diameter		Each	250.00	

Bill floger

	Description of Service	Daily Quantity	Unit of Measure	Unit Cost	Total Cost
2.7	Removal of hazardous standing hardwood trees 6 inches up to 12 inches in diameter	I	Each	500.00	\$ 500.80
2.8	Removal of hazardous standing hardwood trees 13 inches up to 24 inches in diameter	1	Each	1250.00	\$ 1,250.00
2.9	Removal of hazardous standing hardwood trees 25 inches up to 36 inches in diameter		Each	2200.00	
3	Removal of hazardous standing hardwood trees greater than 37 inches in diameter		Each	2500.00	
3.0 Stumps					at/Whitesups
3.1	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are up to 24 inches in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.		Cubic Yard	72.00	
	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 24 inches to 36 inches in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.		Cubic Yard	74.00	

Bill Hogen

		Daily	Unit of		
4	Description of Service		Measure	Unit Cost	Total Cost
3.3	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 37 inches to 48 inches in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.		Cubic Yard	77.00	
3.4	Extract, load and haul eligible hazardous stumps that are located on public property or right of way, are 50% or more uprooted, and are 49 inches or larger in diameter measured 24 inhes above the ground. Perform grinding or digging as required, remiove stump grinding chips and backfill with compacted topsoil.		Cubic Yard	80.00	
100-1-1-					Annie No Propinski ski kale
	Management Pickup debris from public property or right of way and haul to a designated TDSRS or Disposal Facility less than 10 miles away		Cubic Yard	40.00	
	Pickup debris from public property or right of way and chip or grind on-site and loaded into City truck or trailer (hauling is performed by City).		Cubic Yard	30.00	
4.3	Chipper Rental		Cubic Yard	15.00	

Bill Rogen

September 14,2012

															8H		2		Tree #		Date: 6
															Area B	ball field	horseshoe pits	horseshoe pits	Area/Location		9-19-12
-	1				1														Lateral Split	2	
	1															-		100	Hunger		Ü
														(Opilo Di Okeii	Split/District		
														K	1	1		Carring	Trunk		
																+		Urop		Limbson	
														remove	remove	prune	prune	Action		IVIOI II (OI .	Monitor
														SKYLIGE	_	Skyview	Skyview	Contractor		100	,
															-1			# Completed		7	
																1		Done	# To Re		

Total

2002500	
200 1600 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date:
Area B Area B Area B Area B	Supt. 13, 2012 G-13-12 Area/Location I horseshoe pits horseshoe pits
	Lateral Split
	Hanger
	Split/Broken
	Trunk Scarring
	Limbs on Service Drop
Prune remove	Monitor: Action
Skyview Greenleaf Skyview Skyview Skyview Skyview Skyview Skyview Skyview	Contractor
	# Completed
	# To Be

Total \$6 9

Supt 12, 2012

										てな	2 2	22	1		100	24		100	u l	200)				Tree #		Date:
									- 1	Drea &	Area 3	Areas	Hreak	HXEGD	Hread	7500 8	100 S	7778	Street B	thea th		ball field	horseshoe pits	1 horseshoe pits	Area/Location		9-12-12
		1																							Lateral		
												100	ia neo	Hame of	-	Haraer	1	Hande.	Hance		-	1		1000	Народог		
								7	518	2/13	212	010		1	X/2			,						opilubroken	0		
																								Scarring	Trunk		
																								Drop		limbs on	
											remane					remove			Cone	2	remove	prune	prune	Action		MONITOR:	
																					Greenleaf	Skyview	Skyview	Contractor		S)	Ŋ
																					_			# Completed		//	_
													-				-					_	<u> </u>	Done	# To Bo		

Total //